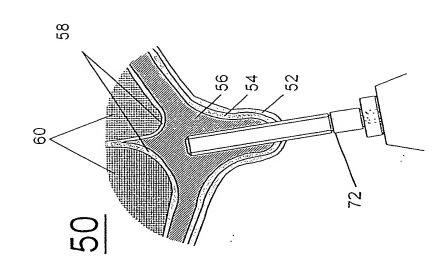
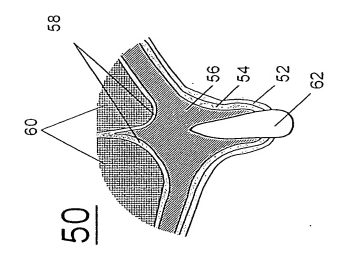
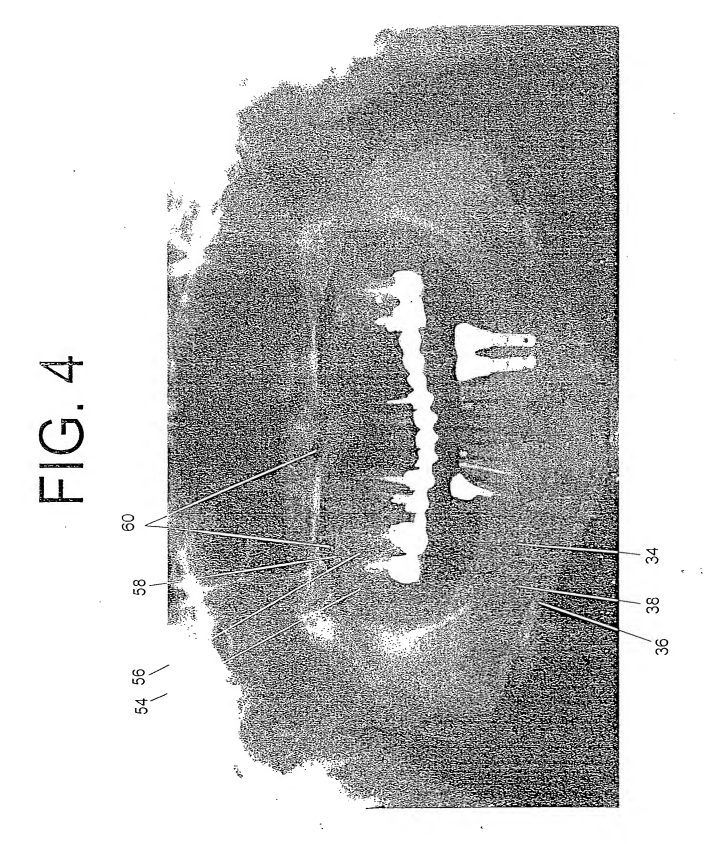


FIG. 3a

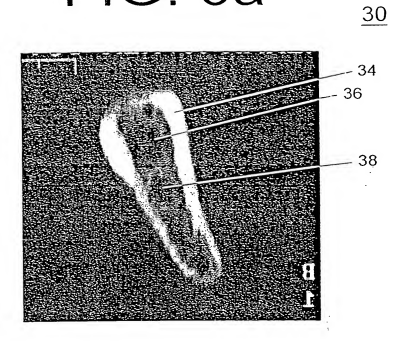
FIG. 3b











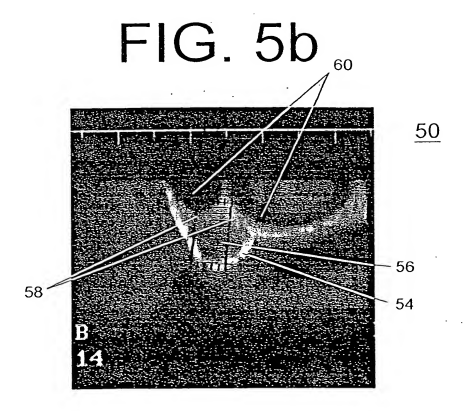
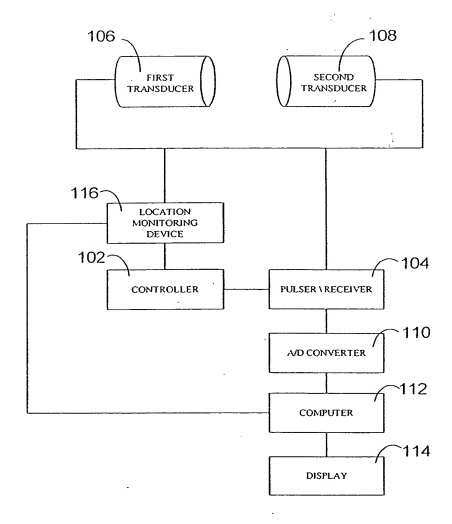
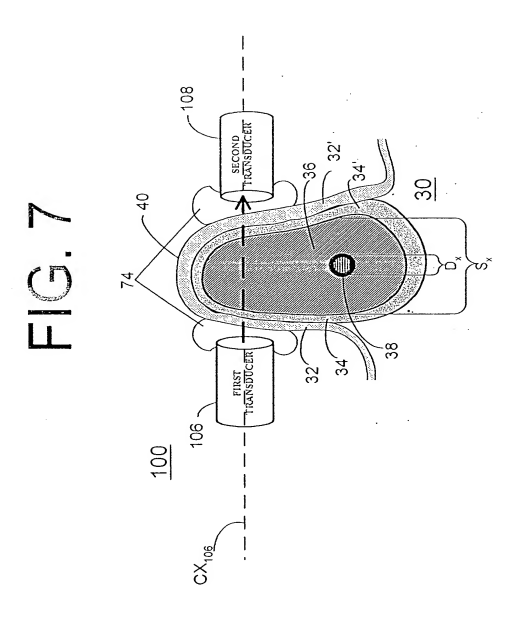
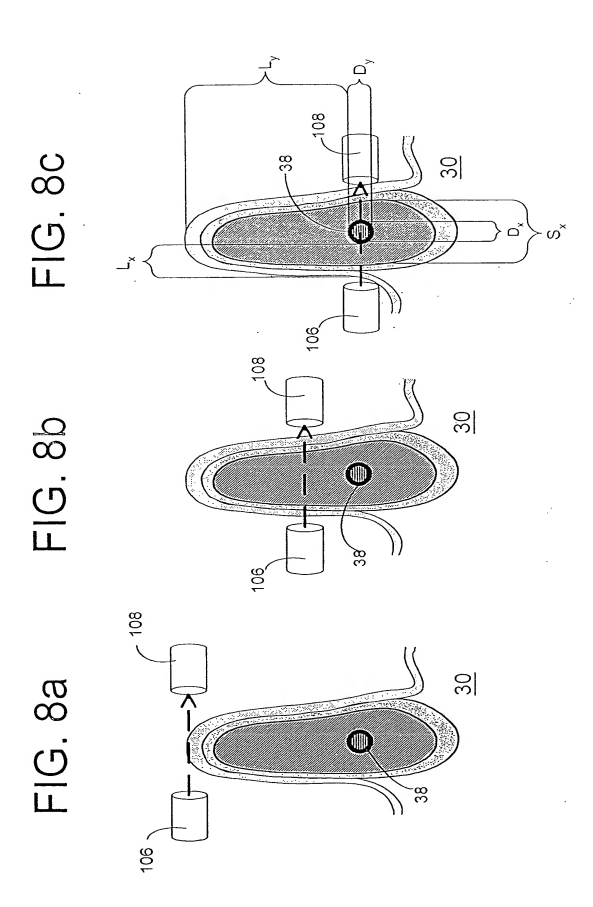


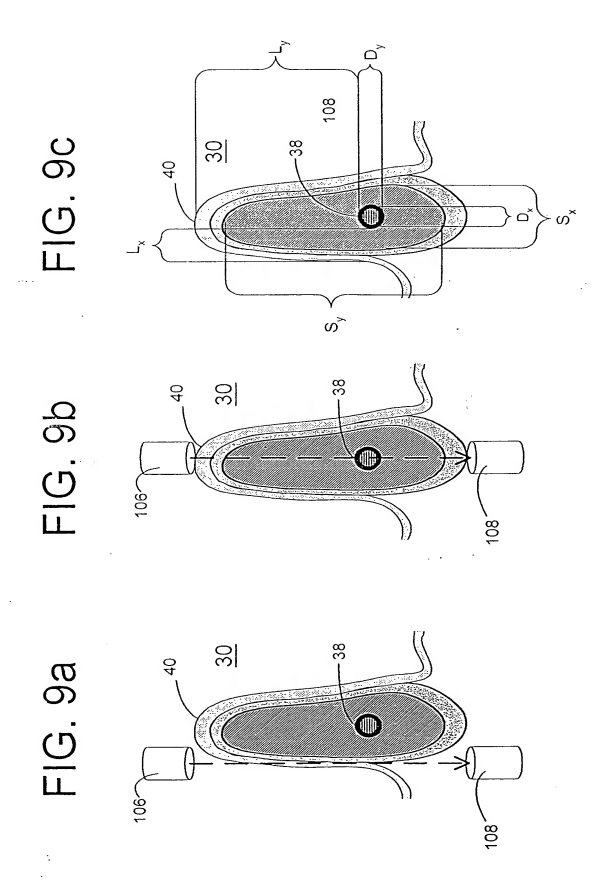
FIG. 6

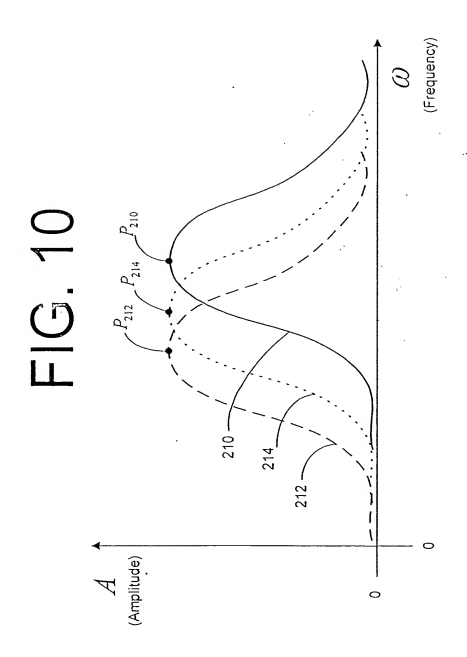
100

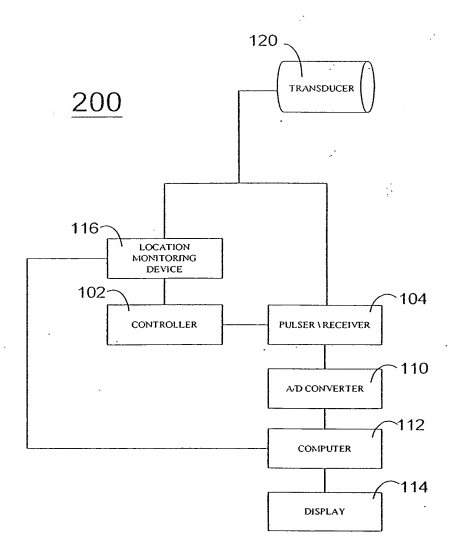


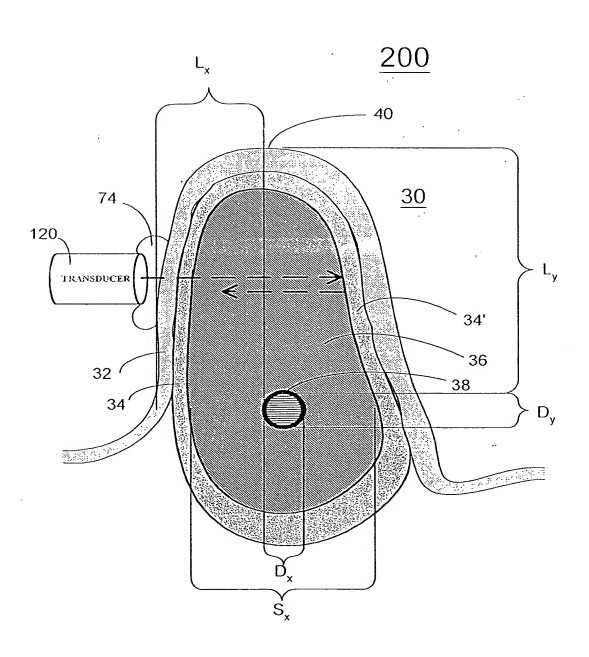












38 -34 30 FIG. 13c 64 120 8 FIG. 13b **^1** |**V** 120 ~ FIG. 13a 30 120

FIG. 14a

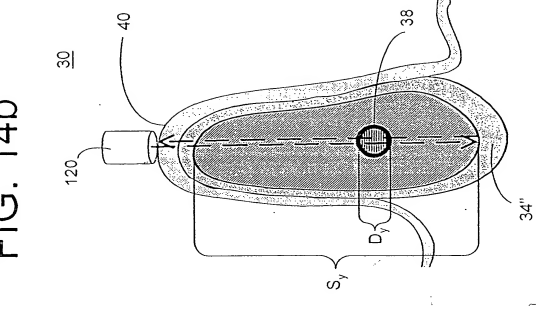
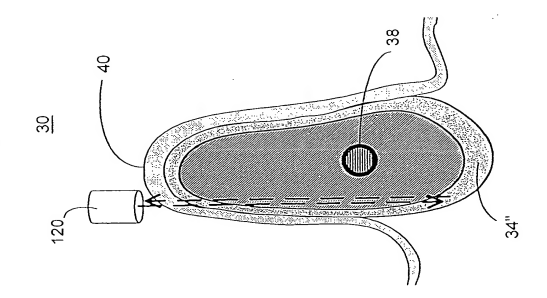
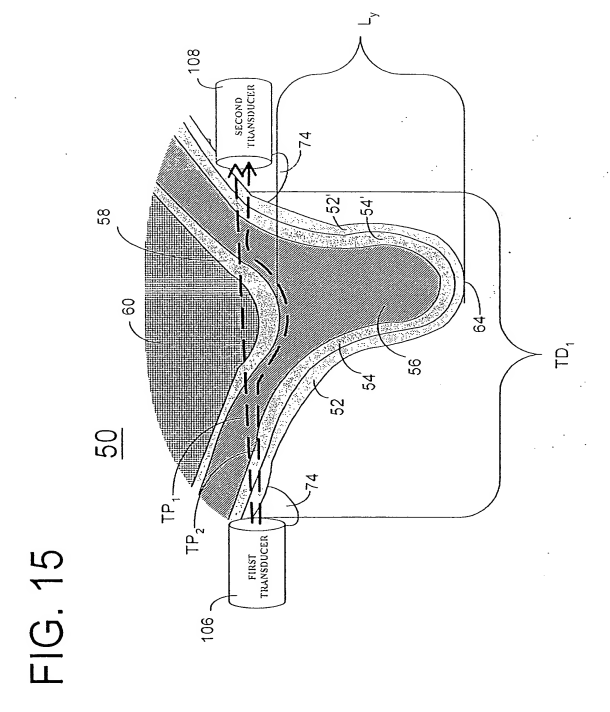
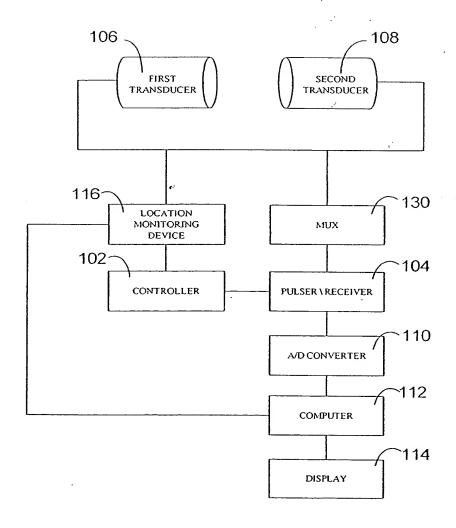
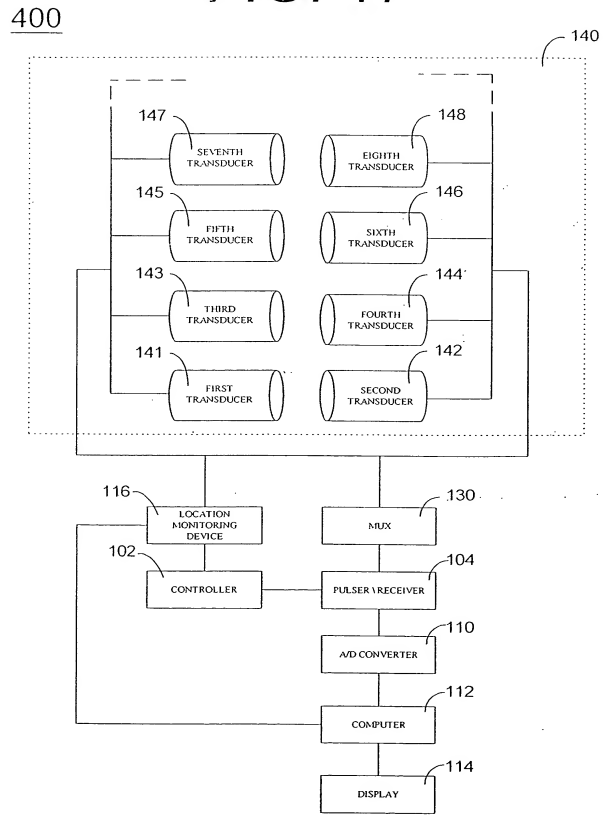


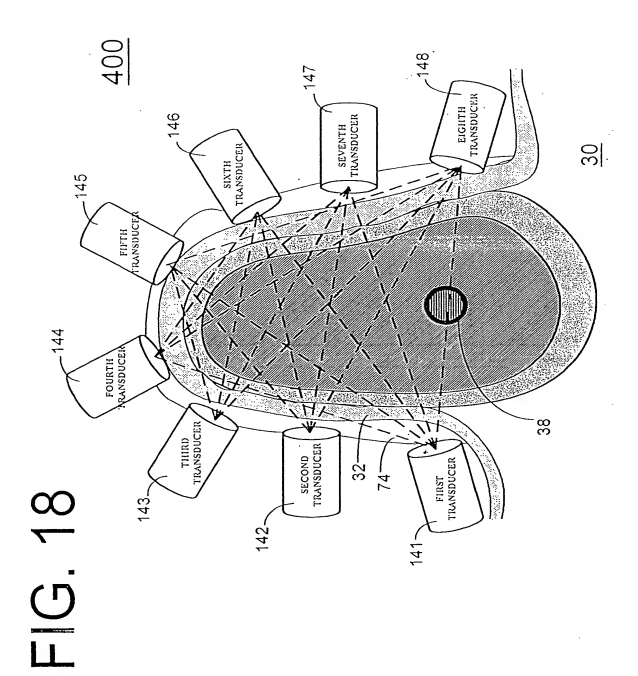
FIG. 14b

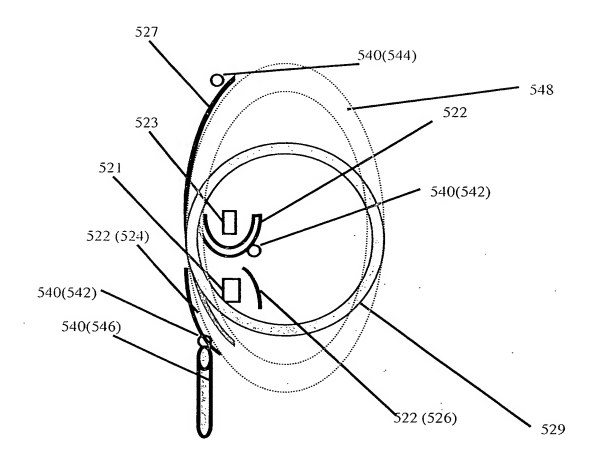


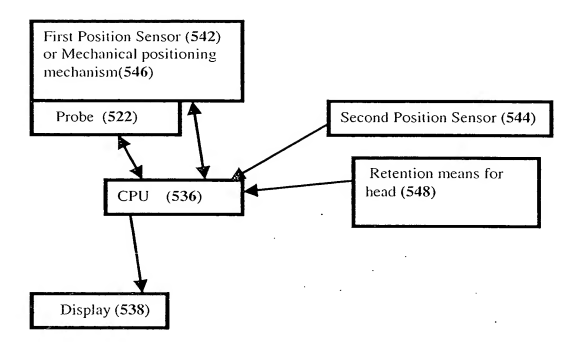












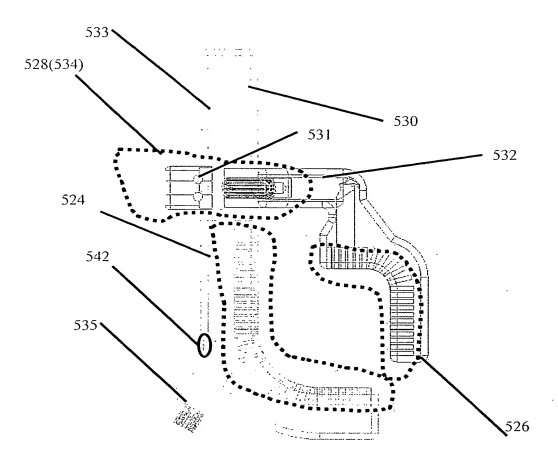
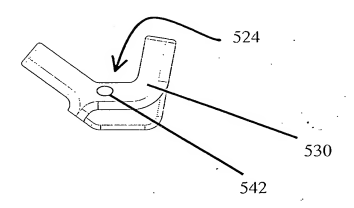


FIGURE 22a U22



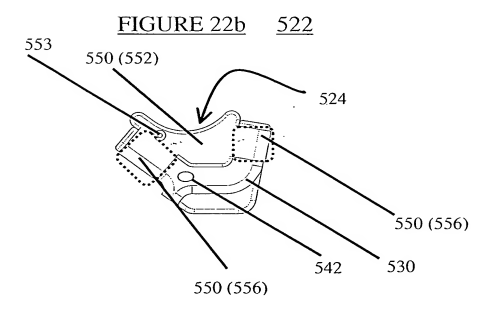


FIGURE 23 560

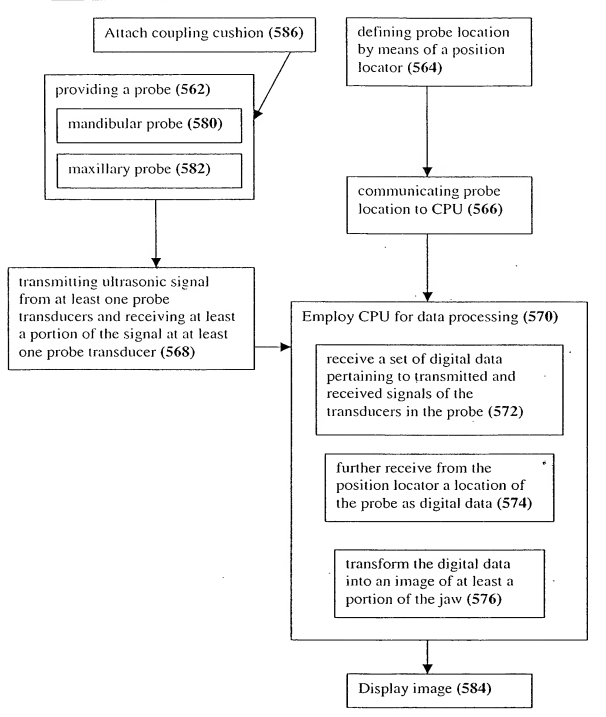


Figure 24a

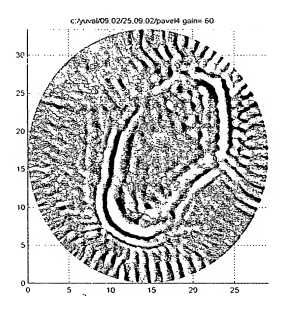


Figure 24b

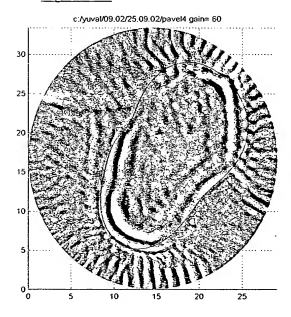
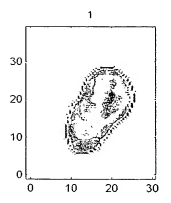


Figure 24c



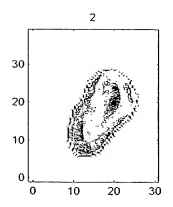


Figure 24d

